



DOE/EFCOG CHEMICAL SAFETY WORKSHOP



Integrated
Safety
Management
System

Lessons Learned Subgroup
December 14, 1999

Steve Etheridge
WSMS



ENERGY FACILITIES CONTRACTOR'S GROUP (EFCOG)

Purpose of Subgroup

The purpose of this group within the ISMS Working Group of EFCOG is to support EFCOG and DOE complex wide in the Lessons Learned enhancement initiative. The subgroup will serve as the energy facilities contractor's advocate for Lessons Learned. It will serve as a forum to address contract issues at the management level.

The group will be a focal point for input to the Headquarters Lead Office for Lessons Learned. It will interface with SELLS to support Lessons Learned across the complex.



ENERGY FACILITIES CONTRACTOR'S GROUP (EFCOG)

Objectives

The objectives of the subgroup are to:

- Build upon related work performed by other current or previous working groups
- Foster a culture of open sharing of Lessons Learned complex wide
- Promote understanding of Lessons Learned, their application and value to the organization



ENERGY FACILITIES CONTRACTOR'S GROUP (EFCOG)

Objectives (con't)

- Promote, coordinate, and facilitate the active exchange of lessons learned management programs, practices, procedures, and other pertinent lessons learned information of common interest.
- EFCOG Lessons Learned Subgroup members will serve as a mentoring resource for contractor members or others as requested.




ENERGY FACILITIES CONTRACTOR'S GROUP (EFCOG)

Steve Etheridge	WSRC	howard.etheridge@srs.gov
Cynthia Eubanks	Bechtel Jacobs	eub@bechteljacobs.org
John Bickford	Fluor Daniel Hanford	John_C_Bickford@rl.gov
Meredith Brown	LANL	meb@lanl.gov
Kirkland Jones	DynMcDermott	kirkland.jones@SPR.doe.gov
Bob Tabor	Fluor Daniel Fernald	robert.tabor@fernald.gov
Earl Carnes	DOE-HQ	earl.carnes@eh.doe.gov



ISMS

HOW DOES LESSONS LEARNED FIT?

- 
- All core functions and principles
 - Unique relationship to Feedback/Improvement
 - Procurement
 - Storage
 - Use/Handling
 - Disposition

Somebody knows something you don't!